(FILE 'HOME' ENTERED AT 16:13:49 ON 23 JUN 2004)

```
FILE 'MEDLINE' ENTERED AT 16:14:08 ON 23 JUN 2004
L1
          61428 S ARRHYTHMIA
L2
           3459 S ATRIOVENTRICULAR (W) BLOCK
L3
            296 S HYPERINNERVATION
L4
         114402 S MYOCARDIAL (W) INFARCTION
L_5
          12483 S NERVE(S) GROWTH(S) FACTOR
L6
          86725 S CORONARY (W) ARTERY
L7
              0 S L1(S)L2(S)L3(S)L4(S)L5(S)L6
L8
              0 S L1(L)L2(L)L3(L)L4(L)L5(L)L6
     FILE 'CAPLUS, MEDLINE, MEDICONF, LIFESCI, EMBASE, BIOSIS, SCISEARCH,
     AGRICOLA, CONFSCI' ENTERED AT 16:19:52 ON 23 JUN 2004
Ь9
              3 S L1(L)L2(L)L3(L)L4(L)L5(L)L6
L10
              3 S L1(L)L2(L)L3(L)L4(L)L6
L11
              0 S L1(S)L2(S)L3(S)L4(S)L5(S)L6
           6956 S CHEMICAL(S)BLOCK
L12
            151 S SURG? (W) BLOCK
L13
            175 S CHEM? (W) BLOCK
L14
              0 S L1(S)L12(S)L3(S)L4(S)L5(S)L6
L15
L16
              0 S L1(S)L13(S)L3(S)L4(S)L5(S)L6
L17
              3 S L1(L)L4(L)L12
              0 S AU CHEN PENG-SHENG
L18
              0 S AU CHEN
L19
L20
              3 S L4(L)L5(L)L6
L21
              0 S L1(S)L13(S)L3(S)L4(S)L5
L22
              8 S L1(L)L2(L)L3(L)L4(L)L5
              8 S L1(L)L2(L)L3(L)L4
L23
              8 S L1(L)L2(L)L3
L24
L25
            834 S L1(L)L2
```

FILE 'STNGUIDE' ENTERED AT 16:31:46 ON 23 JUN 2004

FILE 'ADISCTI, ADISINSIGHT, ADISNEWS, BIOSIS, BIOTECHNO, CANCERLIT, CAPLUS, CEN, DISSABS, DGENE, DRUGB, DRUGMONOG2, IMSDRUGNEWS, DRUGU, EMBAL, EMBASE, ESBIOBASE, IFIPAT, IMSPRODUCT, IPA, JICST-EPLUS, KOSMET, LIFESCI, MEDICONF, MEDLINE, NAPRALERT, NLDB, ...' ENTERED AT 16:33:32 ON 23 JUN 2004

```
L26 12 S L1 (S) L2 (S) L3 (S) L4 (S) L5 (S) L6

L27 12 S L1 (S) L2 (S) L3 (S) L4 (S) L6

L28 15 S L1 (L) L2 (L) L3 (L) L4 (L) L5 (L) L6

L29 26 S L1 (L) L2 (L) L3 (L) L4
```

L Number	Hits	Search Text	DB	Time stamp
1	1754	arrythmia	USPAT;	2004/06/23 16:45
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
2	4227335	atrioventricular(w)block	USPAT;	2004/06/23 16:46
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	35	hyperinnervation	USPAT;	2004/06/23 16:46
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	2361566	myocardial(w)infarction	USPAT;	2004/06/23 16:46
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	3278250	nerve(w)growth(w)factor	USPAT;	2004/06/23 16:46
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	0200510		IBM_TDB	0004/06/00 16 15
6	2390512	coronary(w) artery	USPAT;	2004/06/23 16:46
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
7	3	approximate and (athiography and an (a) hlock)	IBM_TDB USPAT;	2004/06/23 16:49
'	3	arrythmia and (atrioventricular(w)block)	US-PGPUB;	2004/00/23 10:49
		and hyperinnervation and (myocardial(w)infarction) and	EPO; JPO;	
		(nerve(w)growth(w)factor) and	DERWENT;	
		(coronary(w)artery)	IBM TDB	
8	837	arrythmia and (atrioventricular(w)block)	USPAT;	2004/06/23 16:52
	""	and (myocardial(w)infarction) and	US-PGPUB;	
		(nerve(w)growth(w)factor) and	EPO; JPO;	
		(coronary(w)artery)	DERWENT;	
		, , · · · · · · · · · · · · · ·	IBM TDB	
9	4226681	(arrythmia and (atrioventricular(w)block)	USPAT;	2004/06/23 16:53
		and (myocardial(w)infarction) and	US-PGPUB;	. , == ====
		(nerve(w) growth(w) factor) and	EPO; JPO;	
		(coronary(w)artery)) and chemical(w)block	DERWENT;	
			IBM TDB	
10	4226681	(arrythmia and (atrioventricular(w)block)	USPAT;	2004/06/23 16:53
		and (myocardial(w)infarction) and	US-PGPUB;	
		(nerve(w)growth(w)factor) and	EPO; JPO;	
		(coronary(w)artery)) and surgical(w)block	DERWENT;	
			IBM_TDB	
11	837	arrythmia and (atrioventricular(w)block)	USPAT;	2004/06/23 16:55
		and (myocardial(w)infarction) and	US-PGPUB;	,
		(nerve(w)growth(w)factor) and	EPO; JPO;	
		(coronary(w)artery) and ((arrythmia and	DERWENT;	
		(atrioventricular(w)block) and	IBM_TDB	
		(myocardial(w)infarction) and		
		(nerve(w)growth(w)factor) and		
		(coronary(w)artery)) and chemical(w)block)		